10200003PA-US InnoSage, May 2004

LIGHT SOURCE MODULE

C 40 4

ABSTRACT OF THE DISCLOSURE

A light source module utilized in a

5 photoelectric scanning device for offering a light
source to scan an article comprises a light emitting
diode, a light guiding rod and several light
reflection structures. The light reflection
structure has a reflector with a specific width and
10 depth, positioned in opposite to the light output
side of the light guiding rod, further with a
distance to the light emitting diode to produce a
specific light intensity, in order to compensate the
light aberration of the lens module.